

pressing the cut decor part by injecting a molding compound against a surface of the decor part opposite at least one injection opening;

B<sup>1</sup> connecting the injection molding compound with the decor part during hardening of the molding compound, wherein the molding compound forms the carrier; and

opening the injection mold and removing the covering or trim part and molded-on carrier.

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27. (Amended) A method for making a covering or trim part with a directly molded-on carrier, comprising:

placing a decorative part having a veneer wood layer or sheet metal part in an at least two-part injection mold;

B<sup>2</sup> closing the mold, thereby moving a cutting edge provided on a first part of the mold past an inside wall area of a second part of the mold and thereby cutting the decorative part to a precise shape by shearing off an outer edge of the decorative part;

injecting an injection molding compound into the mold after cutting the decorative part, which upon curing permanently bonds to the decorative part;

opening the mold; and

removing the covering or trim part and molded-on carrier from the mold.

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